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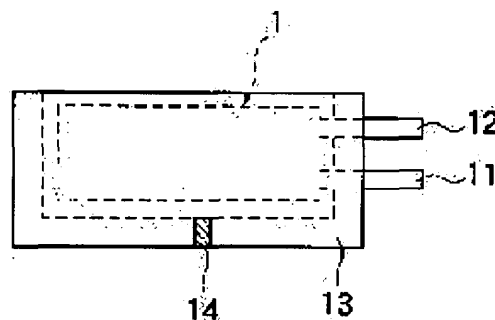
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(54) MANUFACTURE OF POLYMER LITHIUM SECONDARY BATTERY

(57)Abstract:

PROBLEM TO BE SOLVED: To improve safety by preventing ruptures upon generation of gases due to overcharge or the like.

SOLUTION: This manufacturing method is for a polymer lithium secondary battery, which has a structure where a generating element 1, is housed in an externally attached film 13 with the open periphery thermally fused, and at least one part of a sealing part functioning as a safety valve. Thermal fusion temperature for a sealing zone 14 which functions as a safety valve is made lower than the thermal fusion temperature for a sealing region having no safety valve function.



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